



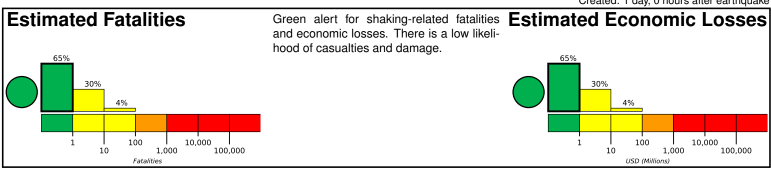


M 5.4, 115km SSW of Nishinoomote, Japan

Origin Time: 2019-05-15 05:24:32 UTC (Wed 14:24:32 local) Location: 29.7257° N 130.6783° E Depth: 35.0 km

PAGER Version 4

Created: 1 day, 0 hours after earthquake



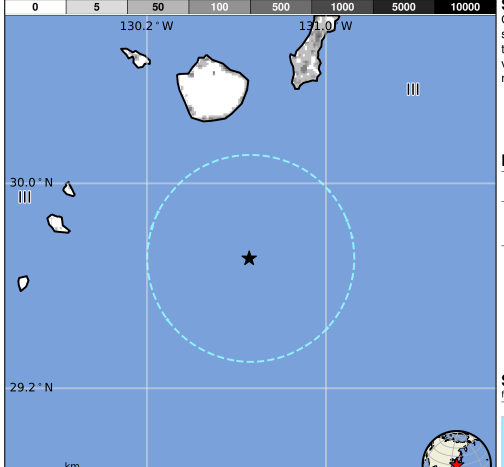
Estimated Population Exposed to Earthquake Shaking

ESTIMATED POPULATION EXPOSURE (k=x1000)		_*	29k	0	0	0	0	0	0	0
ESTIMATED MODIFIED MERCALLI INTENSITY		I	11-111	IV	V	VI	VII	VIII	IX	X+
PERCEIVED SHAKING		Not felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
POTENTIAL DAMAGE	Resistant Structures	None	None	None	V. Light	Light	Moderate	Mod./Heavy	Heavy	V. Heavy
	Vulnerable Structures	None	None	None	Light	Moderate	Mod./Heavy	Heavy	V. Heavy	V. Heavy

^{*}Estimated exposure only includes population within the map area.

Population Exposure

population per 1 sq. km from Landscan



Structures

Overall, the population in this region resides in structures that are resistant to earthquake shaking, though vulnerable structures exist. The predominant vulnerable building types are heavy wood frame and reinforced/confined masonry construction.

Historical Earthquakes

Dist.	Mag.	Max	Shaking	
(km)		MMI(#)	Deaths	
260	5.4	VII(5k)	0	
383	6.1	IX(6k)	0	
279	6.6	VII(593k)	1	
	(km) 260 383	260 5.4 383 6.1	(km) MMI(#) 260 5.4 VII(5k) 383 6.1 IX(6k)	

Recent earthquakes in this area have caused secondary hazards such as landslides that might have contributed to losses.

Selected City Exposure

from GeoNames.org					
ММІ	City	Population			
Ш	Kurio	2k			
Ш	Koshima	1k			
Ш	Yudomari	2k			
Ш	Koseda	2k			
Ш	Miyanoura	7k			
Ш	Nagata	1k			

bold cities appear on map.

(k = x1000)

PAGER content is automatically generated, and only considers losses due to structural damage. Limitations of input data, shaking estimates, and loss models may add uncertainty.

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